

SEQUENCE LISTING

<110> DNAVEC RESEARCH INC.
ASAKAWA, Makoto
HASEGAWA, Mamoru

<120> RNA VIRUS VECTOR WITH CONTACT INFILTRATION CAPABILITY

<130> SHIM1100

<140> US 09/762,641
<141> 2001-02-08

<150> PCT/JP99/04333
<151> 1999-08-10

<150> JP 1998-227398
<151> 1998-08-11

<160> 4

<170> PatentIn version 3.0

<210> 1
<211> 49
<212> DNA
<213> Artificial sequence

<220>
<223> EcoRV-ApaL1 linker

<400> 1
ggcgatatct atagattccc taagttctca tagtagatgt gcaccggca 49

<210> 2
<211> 49
<212> DNA
<213> Artificial sequence

<220>
<223> EcoRV-ApaL1 linker

<400> 2
tgccggtgca catctactat gagaacttag ggaatctata gatatcgcc 49

<210> 3
<211> 30
<212> DNA
<213> Artificial sequence

<220>
<223> A primer used for generating a stop codon within M gene of SeV

<400> 3
ttaaaaggcct aaaccgatct cagaattacg 30

<210> 4
<211> 24

<212> DNA
<213> Artificial sequence

<220>
<223> A primer used for generating a stop codon within M gene of SeV

<400> 4
tatcattccc tgtctcagcc tgcc

24

BEST AVAILABLE COPY